2011 Military Health System CARESTO TRICARE Standard & Extra: The Benefit, Provider Acceptance and Beneficiary Access

Results of Ongoing Beneficiary and Provider Survey

The Quadruple Aim: Working Together, Achieving Success

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OASD(HA)/TMA-TPOD

Purpose of This Briefing



- Review TRICARE Standard and Extra Benefit
- Provide cumulative results of second year of 4-year survey strategy to OASD(HA) & TMA leadership.
 - Comply with legislative requirement to survey beneficiaries and civilian providers from 2008 to 2011.

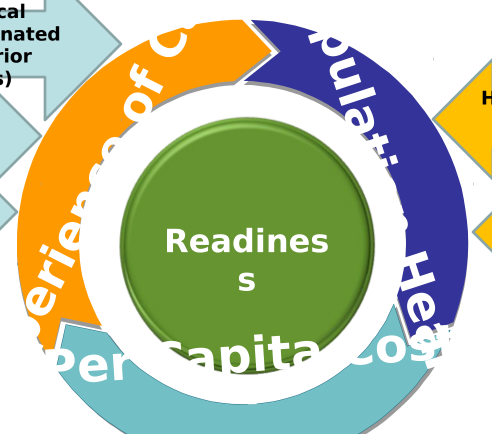
Access to Care & the Quadruple Ath





Access to Care & Use of Services

Beneficiary Satisfaction



Healthy Behavior & Preventive Services

> **Health Care Screening**

TRICARE Standard and Extra Benefit



- TRICARE options for active duty family members, retired service members and their families, survivors, certain former spouses, and others
 - Not eligible for TRICARE Prime based on location and/or
 - Prefer additional freedom of provider choices
- Comparison to commercial plans
 - TRICARE Standard Indemnity plan Most choice
 - TRICARE Extra Preferred provider plan Discounts

TRICARE Standard and Extra Costs



- Deductibles
 - Must be met each fiscal year before cost sharing begins
 - Vary based on beneficiary category and type of coverage (individual or family)
- Cost Shares
 - Vary by beneficiary category
 - Discounts if network (preferred) provider seen
- Catastrophic Cap
 - Vary by beneficairy category to limit out-ofpocket expenses

Relationship with Providers



- TRICARE Authorized Provider
- TRICARE Network Providers

An at will relationship exists between TRICARE Standard / Extra beneficiaries and TRICARE authorized providers

2011 Military Health System Conference

Provider & Beneficiary Surveys

The Quadruple Aim: Working Together, Achieving Success

Purpose of This Briefing



- Provide <u>cumulative second</u> year results of on-going four-year survey
 - Comply with legislative requirement to survey beneficiaries and civilian providers from 2008 to 2011.
- Address questions raided by legislative requirement, e.g., does civilian provider awareness and acceptance of S/E differ between PSAs and non-PSAs? By specialty?

Legislative Requirements for Survey



- The National Defense Authorization Act (NDAA) for Fiscal Year (FY) 2008, Section 711 (Public Law (P.L.) 110-181) requires:
 - Two surveys: one of providers and one of TRICARE beneficiaries.
 - <u>Survey civilian providers</u> (physicians and non-physician mental health providers) to assess acceptance of TRICARE Standard/Extra patients, in at least 20 geographic areas where TRICARE Prime is offered and 20 where it is not offered.
 - <u>Survey beneficiaries</u> in same locations as surveyed providers, especially where Selected Reserve members reside, to identify extent of problems of access or satisfaction.
 - Beneficiary sample includes beneficiaries eligible for Standard or Extra: active duty family members, mobilized reservist family members, retirees and TRICARE Reserve Select (TRS) enrollees.
 - Solicit input from beneficiaries (TRICARE Beneficiary Panel) and providers (representative of the American Medical Association) to identify locations where access is considered a problem and identify relevant Hospital Service Area (HSA) for survey; add TRICARE Regional HSA- level input if sample allows.
- Government Accountability Office review of survey process, procedures and analysis, and action taken by the Department to ensure ready
 2011 MHS Conferencess to the Standard/Extra benefit.

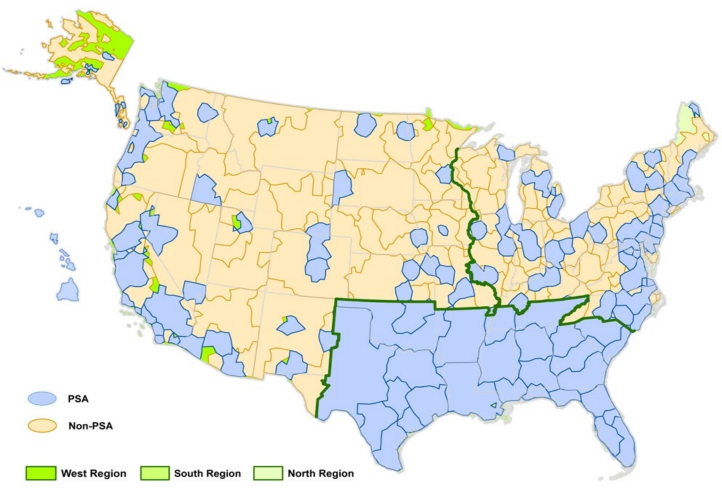
Survey & Analytic Strategy



- Divide U.S. into 160 PSA and non-PSA areas in order to survey providers and beneficiaries in 20 PSA and 20 non-PSAs per year, for 4 years (2008-2011).
- Use TRO-defined PSAs to define 80 PSA regions (including TRO-South- sub regional areas); and divide rest of U.S. into 80 non-PSAs, by combining Dartmouth's Hospital Referral Regions (HRRs)- see map.
- Supplement each annual survey with HSA-level geographic areas as identified by the TRICARE Beneficiary Panel, AMA or TROs.
- Which will provide, at the end of four survey years, reliable estimates of access and provider acceptance at several levels: (1) national, (2) PSA/non-PSA, and (3) specified HSAs. We should be able to provide state-level estimates after post-survey adjustments to reweight data to state-boundaries.

Survey Strategy: Prime Service Areas and Notional Survey Areas without Prime Networks (160 total: 80 each)





Although the entire South is Prime, it is still broken out into PSAs. Sub-regions are: Southeast Market - Georgia, Florida (except Panhandle), South Carolina Gulfsouth Market - Panhandle of Florida, Mississippi, Alabama, Tennessee, Eastern Louisiana Southwest Market (Former Region 6) - Oklahoma, Arkansas, Western Louisiana, Texas (except El Paso area)

2008-2010 Survey Location Methodology

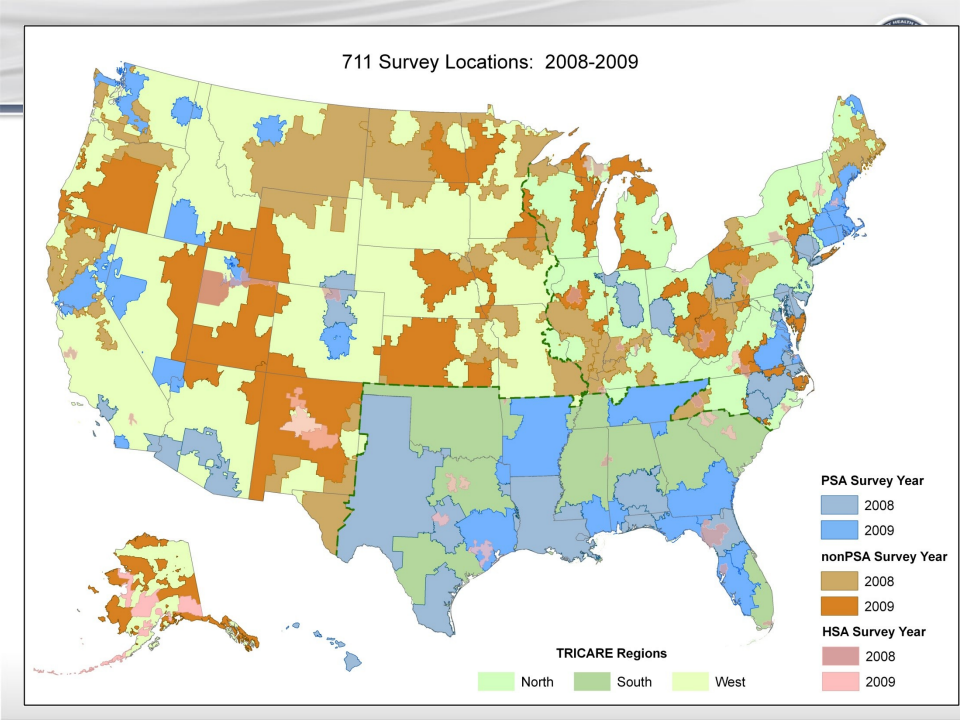


2008 and 2009 Surveys

- 40 PSAs (20 different/year)
- 40 non-PSAs (20 different/year)
- 30 different HSAs (21 in 2008 & 9 in 2009)

2010-2011 Surveys

- 20 different PSAs/ Year
- 20 different non-PSAs/Year
- 25 different HSAs
 in 2010; ?? In 2011



Cumulative Beneficiary Survey Findings



- Standard/Extra (S/E) users in non-PSAs:
 - Report similar ratings to S/E users in PSAs of global satisfaction with: "Health Plan", Personal Doctors and Specialists; and access to behavioral health providers or <u>receiving preventive care</u>.
 - Report greater access to <u>getting needed care</u>, and <u>getting care quickly</u> than S/E users in PSAs; and greater access against the civilian benchmark.
 - Report fewer problems <u>finding personal doctors</u>, <u>getting to see specialists</u>, and <u>getting timely</u> <u>urgent care</u> than S/E users in PSAs.

 MHS Conference

Comparison of Results Across Survey

79%

78%

80%

79%

80%

65%

72%

68%

different from benchmark, p< 05

Non-PSA in 2008 base survey higher, p<.05

78%

78%

80%

78%

79%

64%

71%

67%

Green & Bold = shows higher raw percentage (PSA vs. Non-PSA) different from

Years Users	and	I Ov	era	: S	tar	ndaı	rc	d/Ex	tra	
	2009 F	PSA vs. no	on- PSA		ed 2008 non- PS	PSA vs. A		2008 & 3	2009 Co	mbined
Care experiences	All	PSA	Non- PSA	All	PSA	Non- PSA		All	PSA	Non- PSA
Global Ratings (rating of 8+ on 0-10 Scale):										
Health Plan	66%	66%	63%	62%	61%	63%		64%	64%	63%

82%^

79%^

79%

82%*

86%*

68%

79%*

74%

80%^

79%^

79%

80%

82%^

66%

74%

76%

Notes:

Health Care

Personal Dr.

Specialist Dr.

Getting Needed

Access to Personal

Access to Specialist

2011 MHS Conference

Behavioral Health

Getting Care

Access:

Quickly #

Care

Dr.

Prov

80%^

79%^

79%

79%

81%

65%

73%^

76%

^ & Bold

Benc hmar ined k lon-PSA

79%

78%

79%

79%

80%

65%

72%

71%

82%*^

79%^

79%

82%*^

85%*^

68%

78%

74% PSA5

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81%^

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79%

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76%

73%

64%

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68%

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na

p<.05

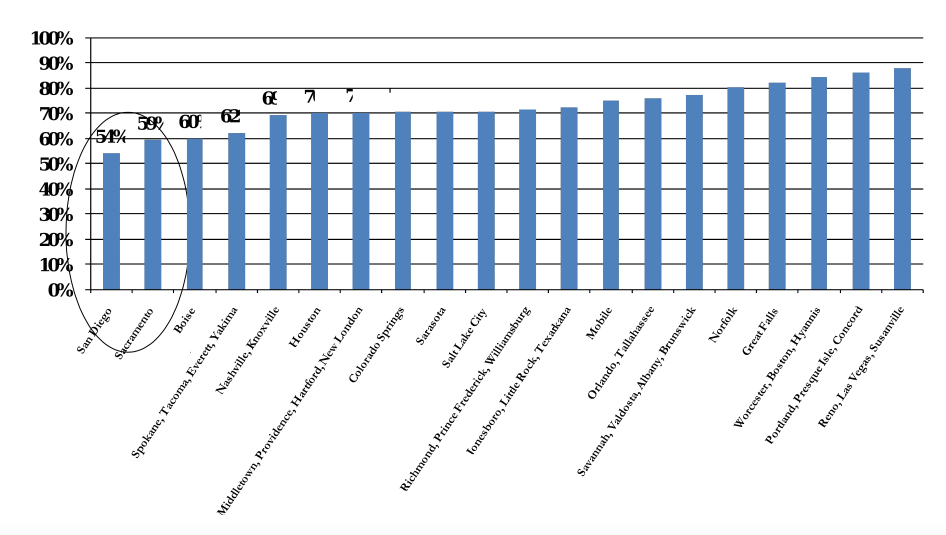
Beneficiary Survey Findings (Continued)



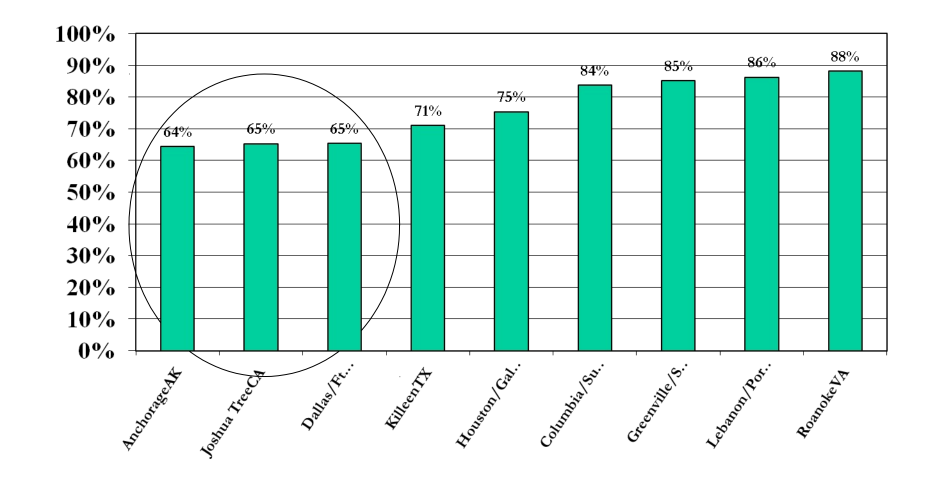
- Variation within group, especially PSAs, and HSAs.
 - That is, among PSAs, the range of average ratings offer locations of opportunity to improve the Standard benefit for specific aspects, such as access, preventive services, etc.

Example of Variation: Standard/Extra User Responses by PSA (2009 Sites): Getting to the standard of Variation: Standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting to the standard (Extra User Responses by PSA (2009 Sites): Getting

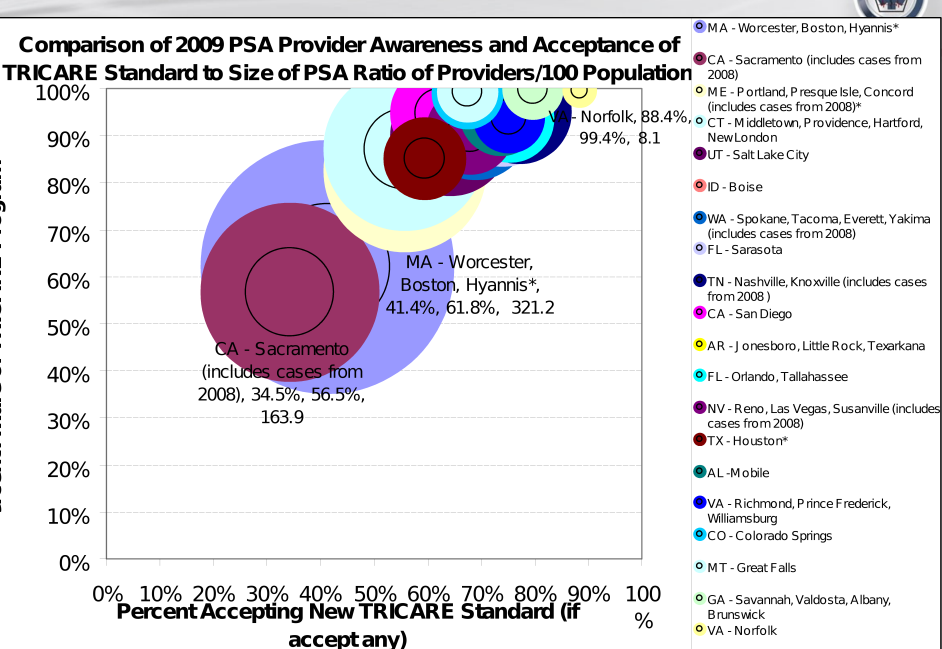




Example of Variation: Standard/Extra User Responses, by HSA (2009 Sites): Getting Needed Care







Access Measures by Type of PSA and Proximity to MTFs: Standard/Extra Users, 2008 through 2010

Access in PSAs is lower than non-PSAs, for all types of PSAs (MTF, BRAC, etc.)

			Getting	Getting	
	Personal		Needed	Care	
Region Type	Doctor	Specialist	Care	Ouicktv	Behavioral
Non-PSA	68%	79%	82%	84%	73%
MTF	65% *	74% *	79% *	80% *	72%
BRAC	63%*	72% *	78% *	78% *	71%
Other PSA**	64%	72% *	78% *	80%*	69%

Adjusted for age, health status and sex

^{*} Significantly different from non-PSA, p<05

^{**} Includes "expanded", NCP, non-MTF PSA

Beneficiary Survey Findings (Continued)



- Additional analysis: when we split nonenrolled beneficiaries into two groups: those who relied on Standard and Extra and those nonenrollees who relied on other than Standard Extra, and compared their ratings, we find mixed results.
 - 37% (PSAs) to 43% (non-PSAs) reported using S/E during the 12 months prior to the survey (hence 63% to 57% did not, and used their own insurance).
 - S/E users, compared to MHS users relying on other health insurance and not S/E, report similar global ratings of satisfaction but mixed access and use of preventive services.

Summary of 2008/2009 Results: Comparing Std/Extra to Non-Std Averages



Care experiences	2008/2009 Std/Extra vs. Non- Std					
	All	PSA	Non-PSA			
Global Ratings (rating of 8+ on 0-10 Scale): Health Plan Health Care Personal Dr. Specialist Dr.	No diff No diff No diff No diff	No diff No diff No diff No diff	No diff + + +			
Access: Getting needed care Access to Personal Dr. Access to Specialist	 	 	 No diff 			
Access to Behavioral Health		No diff	No diff			

Beneficiaries using Std/Extra have LOWER scores than beneficiaries using OHI

^{+ =} Beneficiaries using Std/Extra have HIGHER scores than beneficiaries using OHI no diff = Beneficiaries using Std/Extra have STATISTICALLY SIMILAR scores to beneficiaries using OHI

Summary of 2008/2009 Results: Comparing Std/Extra to Non-Std Averages (Continued)



Care experiences	2008/2009 Std/Extra vs. Non- Std					
	All	PSA	Non-PSA			
Access: Getting care quickly Timely appointments Urgent care Less travel time (specialist)	No diff	No diff	No diff			
	No diff	No diff	+			
	No diff	No diff	No diff			
	No diff	No diff	+			
Preventive Services Getting Pap smear Getting mammography Cholesterol check Smoking cessation counseling	No diff	No diff	No diff			
			No diff			
	No diff	No diff	No diff			

^{-- =} Beneficiaries using Std/Extra have LOWER scores than beneficiaries using OHI + = Beneficiaries using St d/Extra have HIGHER scores than beneficiaries using OHI no diff. = Beneficiaries using Std/Extra have STATISTICALLY SIMILAR scores to beneficiaries using OHI

Active and Reserve Standard Eligible Population Proximity to Prime Service Areas and Military Treatment Facilities

Proximity of non-enrolled or TRS Active and Reserve residences to PSAs is similar (82% vs. 78% respectively); but proximity to MTF- Service Areas may be less for both and especially Reserves (60% vs. 51%).

	Population	%in Prime	%inMTF
Beneficiary Group	Totals (FY09)	Service Areas	Service Areas
TOTALACTIVE COMPONENT (AD			
family, Retired and Family <65	1,725,636	81.8 %	60.3 %
TOTAL RESERVE COMPONENT	279,848	78.0 %	51.1 %
GRANDTOTAL	2,005,484	81.3 %	59.0%

Conclusions



- Beneficiaries in non-Prime Service, compared to their counterparts in Prime Service Areas:
 - Report greater access to, and experience of/satisfaction with, TRICARE Standard and Extra
- S/E beneficiaries, compared to MHS beneficiaries who rely on other health insurance:
 - Rate their overall satisfaction with the Plan, Care, personal provider and specialist provider similarly.
 - Rate the timeliness of access to care similarly (e.g. getting care quickly, getting urgent care, timely appointments and travel time.
 - Rate their access to care lower (e.g. getting needed care, and access to personal doctors, specialists, or behavioral health

Provider Survey

This briefing



- The National Defense Authorization Act (NDAA) for Fiscal Year (FY) 2008, Section 711 (Public Law (P.L.) 110-181) requires:
 - Two surveys: one of providers and one of TRICARE beneficiaries.
 - <u>Survey civilian providers</u> (physicians and non-physician mental health providers) to assess acceptance of TRICARE Standard/Extra patients, in at least 20 geographic areas where TRICARE Prime is offered and 20 where it is not offered.
 - <u>Survey beneficiaries</u> in same locations as surveyed providers, especially where Selected Reserve members reside, to identify extent of problems of access or satisfaction.
 - Beneficiary sample includes beneficiaries eligible for Standard or Extra: active duty family members, mobilized reservist family members, retirees and TRICARE Reserve Select (TRS) enrollees.
 - <u>Solicit input from beneficiaries (TRICARE Beneficiary Panel) and providers</u> (Representative of the American Medical Association) to identify locations where access is considered a problem.
- Government Accountability Office (GAO) review of survey process, procedures and analysis, and action taken by the Department to Standard/Extra benefit.

Summary of Frovider Survey Findings (2 OF 4 Years: 2008 -2009)



- About <u>8 of 10 providers overall</u> (physician and behavioral health) are aware of the TRICARE program, while 6 of 10 accept new TRICARE Standard patients if they accept any new patients:
 - Almost 9 of 10 physicians are aware of the TRICARE program in general, which is similar to benchmark survey findings (87% each, respectively, 3 percentage points higher than in 2008).
 - About 7 of 10 physicians accept new TRICARE Standard patients if accepting any new patients at all, which remains lower than the benchmärk survey, but improved (69% vs. 81%, 3 percent higher than in 2008).
 - However, psychiatrists and non-physician behavioral health providers report lower levels of awareness, acceptance of new TRICARE Standard and Medicare patients, than non-psychiatristphysicians.
- All providers, physicians only, and non-physician behavioral health providers, each report accepting any new patients (of any insurer) at rates higher than in the benchmark survey (95% vs. 92%)

Provider Survey Findings (Continued)



- PSA vs. non-PSA results:
 - Providers in Non-PSAs reported higher average rates of awareness of the TRICARE program, and acceptance of new TRICARE standard patients (of those accepting any new patients as well as those accepting new Medicare patients) than in PSA locations:
 - Similar results by PCP, specialists or psychiatrists, and nonphysician behavioral health providers except therapists.
- On average, PSAs and non-PSAs accept new TRICARE Standard patients for all claims about equally.
- Dominance of non-PSA pattern holds for acceptance of <u>Medicare patients and TRICARE as it relates to</u> <u>Medicare:</u>
 - Non-PSA providers are more likely to accept new Medicare patients (69%) than PSA providers (65%);

2011 MHNONEPSA providers reportshigher rates of accepting new TRICARE Standard patients if they accept new Medicare

Summary of Provider Survey Findings (Continued)



- But averages mask variation by PSA and Non-PSA location:
 - Awareness is:
 - highest among PSAs in the Savannah, Valdosta, Albany GA. area (almost 100%) while the 2008 surveyed <u>Manhattan-Poughkeepsie area remains the lowest (about 50%).</u>
 - highest among non-PSAs in Alaska excluding the Anchorage area (97%), and lowest in the East Long Island/NJ Morristown area (67%).
 - Note that the Anchorage HSA was also very high in reported awareness (99%) and "middle of the pack" for accepting new TRICARE standard if accepting any new (71%).
 - Acceptance of new TRICARE Standard/Extra patients of those accepting any new patients is:
 - Highest among PSAs in Great Falls, MT (94%) and <u>lowest in the Sacramento</u>, CA area (35%%).
 - Highest among non-PSAs in the 2008 surveyed Bismarck-Grand Forks-Minot ND area (84%) and lowest in the East Long Island/NJ Morristown area (49%).

2011 MHS Conference HSAs, lowest in 29 allas/Ft. Worth, TX area (52%)

2008-2009 Combined Results: Physician & Mental **Health Providers Compared to 2005-2007 Survey**

Benchmark

• Physicia n-		Bench mark(2005 -2007 MD Results	711 Physician s	711 non- Phys BH	All 711 Providers		All-PSA	All-Non PSA
reporte d awarene ss of	Aware	87	87.3 No difference from bench	62.7 * Less than benchmark	78.0 * Less than benchmark		76.6** * Less than benchmark	84.9
the TRICARE program in general	Accept any New Patients	92	95.5 *Greater than benchmar k	95.4 *Greater than benchmar k	95.4 *Greater than benchmark		95.7** * Greater than benchmark	94.1** * Greater than benchmark
is similar to	Accept New TRICARE Std	76	65.9 *Less than benchmark	36.0 *Less than benchmark	54.6 *Less than benchmark		52.7 ** * Less than benchmark	64.3** *Less than benchmark
benchm ark survey findings	Accept New TRICARE all Claims (if any)	91	81.3 *Less than benchmark	58.7 *Less than benchmark	75.7 *Less than benchmark		75.6 ** * Less than benchmark	76 *Less than benchmark
(87% each, respecti vely,	Accept New TRICARE if Accept any New	81	69.0 *Less than benchmark	37.8 *Less than benchmark	57.3 *Less than benchmark		55.1 ** * Less than benchmark	68.4** *Less than benchmark
• But lower	Accept New Medicare	88	86.0 *Less than benchmark	35.4 *Less than benchmark	65.8 *Less than benchmark		65.1 ** * Less than benchmark	69.4** *Less than benchmark
for acceptin g 12011 MH TRICARE	Accept New TRICARE if SNEWMETRINGE: non-P	87 Green highlighte SA PCP). * differs	72.8 *Less than d bæashæfædt hi from benchmark	52.3 *Less than gloenratesathan o p<0.05: differs	68.5 *Less than :o bழுகரி\$ராகுgk oup (i from PSA. p<0.05	e. PS	66.4 ** * Less than Abঙndmନ S Akor PS	78.4** *Less than Abrerolsmark

2008-2009 Combined Results: Comparison of all Physician Specialty Rates to Benchmark _____



	All	MD					Benchmark: 2005-2007 MD Results					
	Providers -	All non- Psychiatri st Physicians	PCP	Spec	Psych- iatrist s		All Physician s	PCP	Spec	Psych- iatrist s		
% Aware	78.0	88.5	89.1	88.0	68.9		87.0	88.0	87.0	71.0		
% Accept ANY new Pts	95.4	95.9*	93.3*	98.3*	89.6*		92.0	89.0	95.0	82.0		
% Accept Any New TRICARE	54.6	67.5*	64.1*	70.7	40.6		76.0	72.0	79.0	48.0		
Accept New TRICARE - all claims (if any TRICARE)	75.7	82.3*	83.1	81.6*	57.6*		91.0	90.0	91.0	79.0		
Accept New TRICARE if Accept ANY	57.3	70.5*	68.8*	71.9*	45.6*		81.0	80.0	83.0	57.0		
Accept New Medicare	65.8	88.4	82.1	93.1	52.2		88.0	81.0	92.0	65.0		
Accept New TRICARE if Accept New Medicare	: Green highlight	73.4***	, <i>72,</i> 2* -	74 <u>.</u> 1*	60.9*	<i>(</i> ; -	87.0	85.0	88.0	72.0		

* - differs from benchmark, p<0.05; differs from PSA, p<0.05

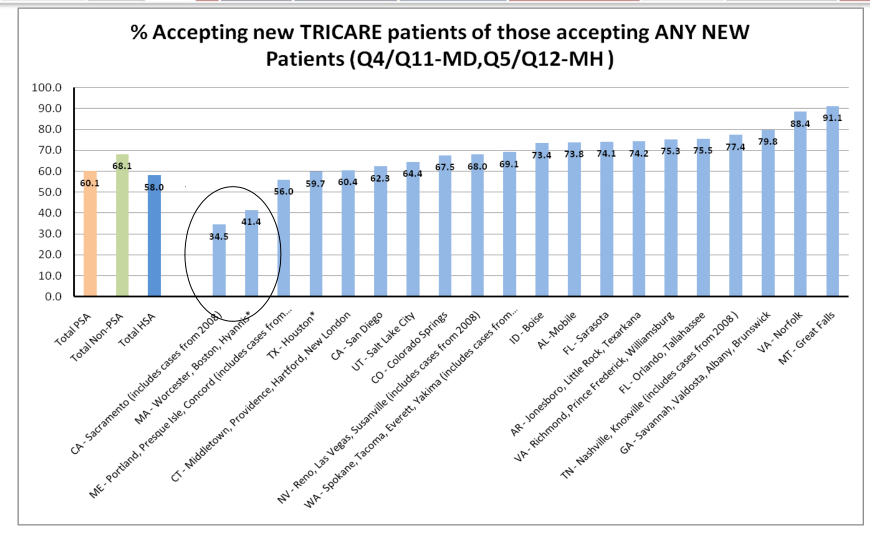
Providers

By PSA and non-PSA with High and Low

Locatio	nc					in the second se		
rocarro	Bench-	All-PSA	All-		PSA	PSA	Non PSA	Non PSA
	Mark (2005-2007 MD Results		Non- PSA		High	Low	High	Low
Aware	87	76.6	84.9		99.6 Savannah, Valdosta, Albany	49.8 NYC area (Manhattan- Poughkeepsie)	97.2 AK	66.6 NY – East Long Island/NJ Morristown
Accept any New Patients	92	95.7 *	94.1		98.5 Central Texas (Amarillo, Abilene, Wichita Falls, Del Rio, Harlington, San Antonio	86.9 Hawaii	99.0 AK	87.1 WA – Olympia, Seattle, Yakima
Accept New TRICARE Standard	76	52.7 *	64.3		87.5 Newport News, Suffolk	30.9 Sacramento	83.7 ND - Bismarck, Grand Forks, Minot	46.3 NY – East Long Island/NJ Morristown
Accept New TRICARE all Claims (if any)	91	75.6	76.0		87.7 Newport News, Suffolk	60.2 Spokane, Tacoma	94.0 MN – St Cloud, Duluth	52.9 WI – La Crosse
Accept New TRICARE if Accept any New	81	55.2 *	68.4		91.1 Great Falls	34.5 Sacramento	86.1 ND - Bismarck, Grand Forks, Minot	48.8 NY – East Long Island/NJ Morristown
Accept New Medicare	88	65.1 *	69		79.9 Pittsburgh	36.6 Sacramento	86.6 PA – Johnstown, Pittsburgh	46.3 NM
Accept New TRICARE if New Medicare	87 No.	66.4	78.4	G .	94.3 Great Falls	44.6 NYC Area	91.7 KS - Wichita	57.1 NY - East Long Island/NJ
2011 MHS C	onferen€&	e: Green nighl or PSA-PCP v	ignted areas re s. non-PSA PCP)	, * (inigher rates than co lifference significant,	mparison group (i.e. PS p<0.05;	A vs.non-	Morristown

Variation Within <u>PSAs</u>: Provider Survey: Percent of <u>PSA</u> Providers Accepting New TRICARE Standard Patients if Accepting Any New





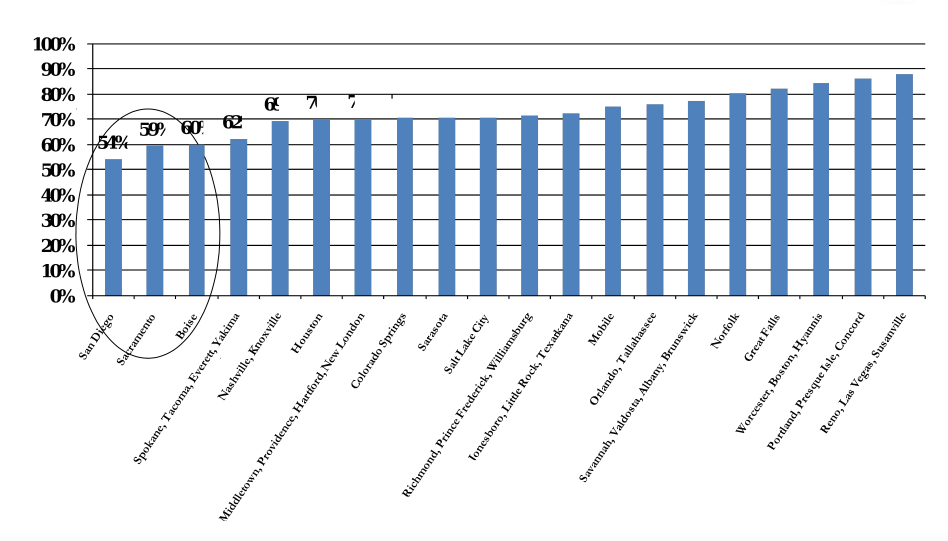
• Great Falls, MT had the highest percentage of PSA

2011 MHS Conference providers accepting new TRICARE Standard patients and 33

Sacramento, CA the lowest percentage

Beneficiary Ratings of Care in <u>PSAs</u> (2009 Sites): Getting to See a <u>Specialist</u>





Combined Beneficiary and Provider Survey Results: Opportunities in 2009 PSAs



PSA/ Non- PSA	Region		%Aware of TRICARE	NEW TRICARE patients of those Accepting ANY	Personal Doctor Access	Specialist Doctor Access	Getting Needed Care	Getting Care Quiddy
PSA	Sacramento	CA	57%	34%	67%	59%	66%	> 82%
PSA	Worcester, Boston, Hyannis	MA	62%	41%	77%	84%	80%	87%
PSA	Portland, Presque Isle, Concord	ME	82%	56%	70%	86%	82%	87%
PSA	Houston	ΤX	85%	60%	57%	70%	81%	77%
PSA	Middletown, Providence, Hartford, New London	СТ	87%	60%	54%	70%	82%	84%
PSA	San Diecoo	CA	95%	62%	74%	54%	76%	82%
PSA	Salt Lake City	M.	90%	64%	77%	71%	82%	86%
PSA PSA	Colorado Springs	ω	99%	68%	63%	71%	80%	88%
PSA	Reno, Las Vegas, Susanville	NV	91%		74%	88%		81%
PSA	Spokane, Tacoma, Everett, Yakima	WA	92%		48%	62%	82%	86%
PSA	Boise	ID	95%	73%	55%	60%	74%	84%
PSA	Mobile	AL	94%	74%	65%	75%	84%	77%
PSA	Sarasota	FL	95%	74%	56%	71%	83%	79%
PSA	Jonesboro, Little Rock, Texarkana	AR	96%	74%	71%	72%	83%	83%
PSA	Richmond, Prince Frederick, Williamsburg	VA	94%	75%	63%	71%	83%	84%
PSA	Orlando, Tallahassee	FL	94%	75%	64%	76%	86%	77%
PSA	Nashville, Knoxville	TN	95%	77%	71%	69%	80%	80%
	Savannah, Valdosta, Albany,							
PSA	Brunswick	GA	100%	80%	70%	77%	89%	83%
PSA	Norfolk	VA	99%	88%	72%	80%	89%	77%
PSA	Great Falls	MT	99%	91%	73%	82%	90%	91%

Combined Beneficiary and Provider Survey Results: Opportunities in 2009 non-PSAs



PSA/ Non- PSA	Region		%Aware of TRICARE	Accepting ANY	Personal Doctor Access	Specialist Doctor Access	Getting Needed Care	Getting Care Quiddy
	East Long Island, Albany, NJ -							
Non-PSA	Morristown	NY	67%	49%	55%	71%	83%	84%
Non-PSA	Anchorage	AK	76%	55%	54%	51%	74%	80%
	Marquette, Muskegon, Petoskey,							
Non-PSA	Traverse Citv, Saginaw	MI	88%		64%	84%	91%	85%
Non-PSA	Milwaukee	WI	87%	67%	62%	80%	89%	93%
Non-PSA	Salt Lake City	υT	84%	67%	65%	71%	83%	84%
Non-PSA	Kalamazoo, St. Joseph	MI	86%	68%	57%	64%	82%	81%
Non-PSA	Omaha	NE	92%	72%	83%	86%	90%	89%
Non-PSA	Columbus	ОН	87%	73%	59%	79%	89%	90%
Non-PSA	Fargo, Moorhead	ND	91%	73%	76%	87%	90%	88%
Non-PSA	Bend, Eugene, Medford	OR	97%	73%	62%	80%	85%	85%
Non-PSA	Washington, MD - Salisbury	DC	92%	74%	77%	83%	90%	83%
Non-PSA	Bloomington, Peoria, Urbana	IL	88%	75%	61%	81%	89%	88%
Non-PSA	Wichita, OK - Tulsa	KS (OK)	88%	75%	79%	85%	87%	89%
Non-PSA	Erie	PA	93%	77%	83%	82%	91%	88%
Non-PSA	Charleston	WV	90%	78%	74%	77%	89%	81%
Non-PSA	Lvnchbura, Norfolk, Richmond	VA	96%	78%	78%	81%	91%	82%
Non-PSA	Al buaueraue	NM	92%	79%	64%	74%	85%	80%
Non-PSA	Appleton, Neenah, Green Bav	WI	91%	79%	68%	85%	92%	91%
Non-PSA	Rochester, St. Paul	MN	92%	80%	79%	88%	94%	90%
	Durham, Raleigh, Greenville,							
Non-PSA	Wilmington	NC	95%	81%	67%	75%	89%	82%

Combined Beneficiary and Provider Survey Results: Opportunities in 2009 <u>HSAs</u>



PSA/ Non- PSA	Region		%Aware of TRICARE	%Accepting NEW TRICARE patients of those Accepting ANY NEW patients		Specialist Doctor Access	Getting Needed Care	Getting Care Quiddy
HSA	Dallas/Ft. Worth	TX	87%	51.75%	44%	56%	65%	78%
HSA	Houston/Galveston	ΤX	83%	55.32%	52%	64%	75%	69%
HSA	Lebanon/Portsmouth/Man	NH	79%	55.66%	74%	82%	86%	86%
HSA	RoanokeVA	VA	93%	66.84%	76%	87%	88%	81%
HSA	AnchoraœAK	AK	99%	70.60%	52%	60%	64%	82%
HSA	Greenville/Spartanburg	SC	94%	71.90%	63%	83%	85%	85%
HSA	Columbia/Sumter	SC	97%	76.68%	61%	82%	84%	77%
HSA	Ioshua TreeCA	CA	100%	84.73%	46%	56%	65%	69%
HSA	KilleenTX	TX	100%	86.62%	34%	76%	71%	86%

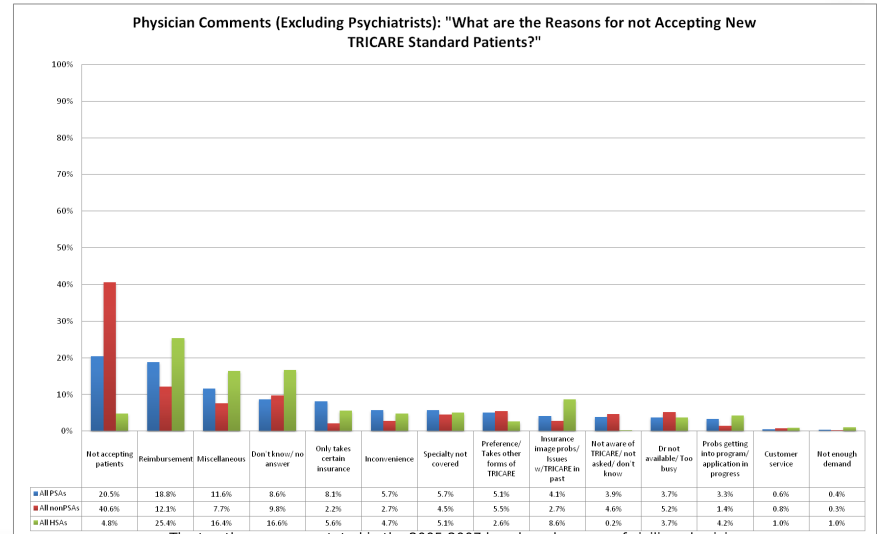
Lowest

2nd Lowest

3rd Lowest

Reasons Cited by the 3 of 10 Physicians Who do Not Accept New TRICARE STANDARD Patients (Sorted by PSA reporting)





The top-three reasons stated in the 2005-2007 benchmark survey of civilian physicians

2011 MHS Conference

Reimbursement (ranging from 24-29% depending on the year)

Not aaccepting new patients (12-14%)

were:

Conclusions- Provider Survey Results



- PSA vs. non-PSA: The average rates of provider awareness of the TRICARE program and acceptance of new TRICARE Standard patients is higher in non-PSA locations than in PSA locations.
- Comparison to benchmark: Combined provider results after two years of this four-year study are below the 2005-2007 national physician-only survey results used as benchmark
 - Comparing physicians only, results are comparable to the benchmark physicians with respect to awareness but lower for accepting new TRICARE Standard patients and new Medicare patients.
 - Specialists generally reflect higher acceptance rates than primary care physicians.
- Psychiatrists and non-physician behavioral health providers consistently have lower rates than either specialty or primary care physicians, but are similar in reporting greater awareness and acceptance in non-PSAs than in PSAs.

Questions?



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Examination of the Access to Care Metrics and Beneficiary Response to Outpatient Satisfaction Surveys

The Quadruple Aim: Working Together, Achieving Success
LTC Lorraine Babeu
25 Jan 2011



Background



- Ensuring that its 9.6 million beneficiaries have appropriate access to the health care system is one the performance metrics monitored by the Department of Defense's health plan, TRICARE.
- Access to Care (ATC) standards are defined by the 32 Code of Federal Regulation (CFR) 199.17 which stipulates that active duty and TRICARE Prime enrollees have priority in scheduling appointments; the CFR also defines these standards by appointment type.
- In 2000, the Government Accounting Office (GAO) released a report (GAO/T-HEHS-00-138) which indicated that both active duty and TRICARE Prime beneficiaries were not receiving priority when scheduling appointments, and subsequently not meeting the defined TRICARE access to appointment standards

Background



- An Integrated Project Team (IPT) was organized, including a sub-team tasked with tracking access to care at military treatment facilities (MTFs). The subteam developed a metric composed of three categories of measurement: effectiveness, efficiency and satisfaction.
- A standard appointment system and referral process were developed to address efficiency, and satisfaction was to be monitored by modifications to existing satisfaction surveys

Research Questions



Is there a relationship between survey respondents indication of getting care when needed and meeting the access to care standard?

32 Code of Federal Regulations (CFR) 199.17



Appointment Type	Standard
Initial Specialty Care	28 - Days
Wellness or Health Promotion	28 - Days
Future Request	28 - Days
Routine Care	7 – Days
Acute Care	24 Hours

Electronic Code of Federal Regulations (http://ecfr.gpoaccess.gov)
HA Policy Letter 02-018 (15 JAN 97)

Data Sources



TRICARE Outpatient Satisfaction Survey (TROSS)

- **Purpose:** To assess the ambulatory care experiences in the direct and purchase system.
- Mode: Mail (web and IVR response options) and Phone (20 questions only)
 - Survey is fielded monthly for both Direct Care and Purchased Care
- Annual Sample Size: ~ 512,000 (mail survey); ~ 15,000 (phone survey)

TRICARE Operation Center's Composite Health Care System (CHCS) Data

- Fully integrated medical information system for U.S. Department of Defense health care facilities world-wide.
- Automates inpatient and outpatient medical information in: patient administration, patient appointment and scheduling, radiology, pharmacy, laboratory, nursing, clinical services management, order entry/results reporting, and management reporting.

Methods



- The study population was comprised of Prime Enrollee TROSS respondents who had appointments in January thru March 2010 that were captured in the CHCS appointing system.
- TROSS and CHCS data samples were matched and then merged by unique patient identifier and appointment date.
- Access to care standards computations were conducted by the TRICARE Operations Center (TOC).
- The data was cleaned, recoded, and weighted.
- Independent and dependent variables were identified for inclusion in analytical model.
- Multinomial logit models were developed
 - Q3a I am able to see my provider when needed
 - Response is 5 point scale, positive response (strongly agree, agree)
 - For the analysis used three levels of response: Agree, Neutral, Disagree

Getting Needed Care vs Meeting Standard



Q3a - Received care from provider as soon as		ATC Standard Met		
needed				
		Yes	No	
Agree	Frequenc			
	У	902,735	190,106	1,092,841
	Percent	82.6%	17.4%	
Neutral	Frequenc			
	У	205,039	37,959	242,998
	Percent	84.4%	15.6%	
Disagree	Frequenc			
	У	232,134	38,682	270,816
	Percent	85.7%	14.3%	
		1,339,908	266,747	

Variables



Demographic Variables

- Race/Ethnicity
- Patient Age
- Beneficiary Category
- Gender
- Marital Status
- Appointment Type
- ATC Standard
- Days to appointment

Identified TROSS Questions

- **Q3a:** I am able to see my provider when needed**
- **Q6:** In the last 12 months, when you made an appointment through the phone how would you rate the ease of making this appointment?**
- **Q16:** In the last 12 months, how often did you see this provider within 15 minutes of your appointment?**
- **Q18:** In the last 12 months, how often did this provider listen carefully to you?**
- **Q23:** In the last 12 months, how often did this provider spend enough time with you?
- **Q28:** In the past 12 months, how often were the clerks and receptionists as helpful as you thought they should be?**
- **Q32:** Using any number from 0-10, what number would you use to rate your health care?**

^{*}Calculated using "Date Appointment was made" and "Date of Appointment" from CHCS Data **Used top 2-box for categorical TROSS questions Satisfied represented a response of 8, 9, or 10, when respondent was asked to rate on a scale of 0-10

Results



- The results <u>did not</u> reflect a strong relationship between the ATC standard and positive beneficiary response to the survey question getting care when needed.
 - Regression models indicated that those meeting the ATC standard were <u>less</u> likely to agree that they saw their provider as soon as they felt was needed, holding all else constant.

Predicators: Positive response to question about getting care when needed



Ran k	
1	Ease when making an appointment through the phone (3 levels: Excellent, Good, Poor)
2	In the last 12 months, the provider listened carefully (3 levels: Always, Sometimes, Never)
3	In the last 12 months the clerks and receptionists were as helpful as they should be (3 levels: Always, Sometimes, Never)
4	In the last 12 months, saw the provider within 15 minutes of the scheduled appointment time (3 levels: Always, Sometimes, Never)
5	Beneficiary Category: Retirees and dependents aged 65 years and above

Summary



- The administrative recording of the ATC metric is largely invisible to beneficiaries and does not appear to affect their perception of getting care when needed.
- Further analysis is required to learn more about the factors that most impact the beneficiary's perception of access.

Questions?



If you have any further questions, please contact:

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Definition for CHCS in Classification



Appointment Type	Definition for CHCS in Classification
Routine	Patients who require an office visit with their PCM or mental health provider for a new healthcare problem that is not considered urgent. Routine mental healthcare is defined as an initial request for a new mental health condition or exacerbation of a previously diagnosed condition for which intervention is required but is not urgent.
Initial Specialty Care Appointment (SPEC)	Designed for the initial consult or referral appointment to a specialist or an initial self referral for specialty care by a patient to a specialist. The appointing information system will assign the ATC Standard and Category that matches the referral priority entered by the requesting provider. A SPEC appointment may be booked for a consult or referral with any priority; it's used only for specialty clinics and primary care clinics with specialty care.
Acute appointment (ACUT)	Designed for scheduling appointments for beneficiaries who have a need for non-emergent, urgent care that require treatment within 24 consecutive hours.
Wellness or Health Promotion Appointment (WELL)	Designated for patients who require preventive, health maintenance care (e.g., physical examinations, periodic examinations, check-ups, screenings, etc.).
Established Patient Follow-up with Designated Time Allotment (EST)	Designated for patients who request a follow-up appointment with the PCM that is not for acute health care, routine primary care, initial PCM appointments, wellness care, or to have a procedure performed. The EST is also designed for a patient who requests a follow-up appointment with a specialist for other than initial specialty care, acute health care, wellness, or to have a procedure performed.